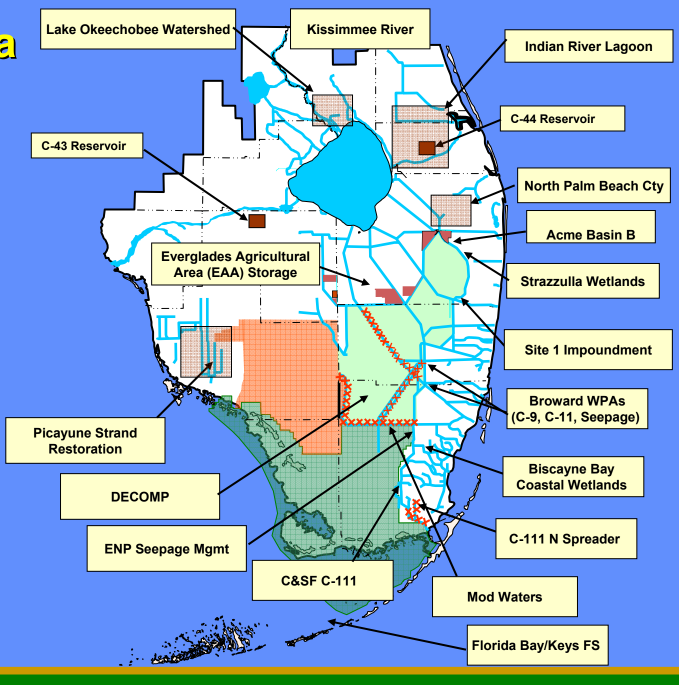


South Florida
Everglades
Ecosystem
Restoration
Program



Accomplishments Last 90 Days

- Completed Final Project
 Implementation Report on Broward
 County Water Preserve Areas and
 transmitted to Washington for final
 Review, Civil Works Review Board held
- Backfilling of Toe Ditch on Herbert Hoover Dike in Reach 1 continues
- Issued solicitation notices for both Seepage Berm and Cutoff Wall for Reach 1 on HHD
- Public Meeting on Real Estate EIS for Tamiami Trail

Accomplishments Last 90 Days

- ENP Seepage Management FSM held
- Awarded another contract on Kissimmee River for modification to Lake Istokpoga Outlet.
- Awarded S-333 Modifications at lower end of WCA 3A
- ASA(CW) and OMB have completed Administration Review of Picayune Strand PIR and transmitted report to Congress

Accomplishments Next 90 Days

- Award of Seepage Berm and Cutoff Wall Contracts for HHD
- Award C-111 Contract for detention areas
- Complete Interim Goals and Targets Agreement (get signed)
- Release of revised Draft LORSS EIS and Water Control Plan

Accomplishments Next 90 Days

- Complete Administration Review of Site 1 PIR
- Publish Final PIR for Broward County WPA in Federal Register for State and Agency review
- Publish Draft PIR/EIS for C-43
 Reservoir 27 April
- Publish Integrated Schedule for South Florida Restoration Program

Integrated Schedule for South Florida Restoration Program

CERP Reset and update to overall schedule for restoration program -

- ➤ Includes all restoration efforts of Corps and SFWMD identified in Yellow Book as CERP and Foundation Projects
- > Updates project schedules to provide current status and projected timelines for implementation
- > Does not remove projects from list

Integrated Schedule for South Florida Restoration Program

- > Draft plan being finalized
- ➤ Current schedule is to present at upcoming WRAC meeting, Governing Board meeting, and Task Force meeting
- Will provide strategy for restoring sheet flow
- > Will include projected funding needs to support schedule

